Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	338	428/1.31.ccls.	US-PGPUB; USPAT	AND	ON	2007/10/12 09:12
L2	202	428/1.31.ccls. and retardation	US-PGPUB; USPAT	AND	ON	2007/10/12 09:13
L3	20	428/1.31.ccls. and retardation and "450" near10 "550"	US-PGPUB; USPAT	AND	ON	2007/10/12 09:13
L10	. 1	US-20010008920-\$.did.	US-PGPUB; USPAT	AND	ON	2007/10/12 09:27
L11	1	11/038813.app.	US-PGPUB; USPAT	AND	ON	2007/10/12 09:40
L12	. 253	(Rt or Rth) and polarizer and (cyclic adj olefin or norbornene)	US-PGPUB; USPAT	AND	ON	2007/10/12 11:07
L15	19	(Rt or Rth) and (polarizer.ti. or polarizer.in.) and (cyclic adj olefin or norbornene)	US-PGPUB; USPAT	AND	ON	2007/10/12 11:11
L16	5	(Rt or Rth) and (polarizer.ti. or polarizer.in.) and retarder	US-PGPUB; USPAT	AND	ON	2007/10/12 11:11
L19	38	(polarizer or polarizing) near5 negative near3 c	US-PGPUB; USPAT	AND	ON	2007/10/12 11:18
L20	972	349/96.ccls.	US-PGPUB; USPAT	AND	ON	2007/10/12 12:22
L21	566	526/171.ccls.	US-PGPUB; USPAT	AND	ON	2007/10/12 12:27
S2	1	10/507425.app.	US-PGPUB; USPAT	AND	ON	2007/10/12 10:50
S6	250	(polarizer or polarizing) and cyclic near3 olefin and (protective or protection)	US-PGPUB; USPAT	AND	ON	2007/09/25 17:48
S7	61	(polarizer or polarizing) and cyclic near3 olefin and (protective or protection) and c near2 plate	US-PGPUB; USPAT	AND	ON	2007/09/26 08:16

			1	1	· ·	
S8	50	(("20020057413") or ("20020063243") or ("20020071074") or ("20020192397") or ("20040108075") or ("20040169290") or ("2005003108") or ("20050036089") or ("20050043252") or ("2006001808") or ("20060050388") or ("20060014369") or ("20070097300") or ("20070097300") or ("2007009730") or ("2007009730") or ("5007009730") or ("5100") or ("5245452") or ("5351100") or ("5351143") or ("5475248") or ("5594562") or ("5504348") or ("5594562") or ("5686946") or ("5812264") or ("5818562") or ("5940150") or ("6137636") or ("6195140") or ("6137636") or ("6195140") or ("6300454") or ("6407788") or ("6440340") or ("6452654") or ("6480248") or ("6552145") or ("6650382") or ("6784962") or ("6808811") or ("68484888") or	US-PGPUB; USPAT	OR	OFF	2007/09/25 17:57
		("7084516") or ("7244476")).PN.				
S9	108	(polarizer or polarizing) and olefin and (protective or protection) and c near2 plate	US-PGPUB; USPAT	AND	ON	2007/09/26 09:30
S10	304	(polarizer or polarizing) and norbornene and (rth or rt)	US-PGPUB; USPAT	AND	ON .	2007/09/26 10:33
S12	60	(polarizer or polarizing) and norbornene and (rth or rt) and (c near2 plate)	US-PGPUB; USPAT	AND	ON	2007/09/26 09:50
S13	1082	349/117.ccls.	US-PGPUB; USPAT	AND	ON	2007/09/26 09:42
S17	127	(polarizer or polarizing).ab. and norbornene and (rth or rt)	US-PGPUB; USPAT	AND	ON	2007/09/26 10:07
S18	1228	(polarizer or polarizing) and norbornene	US-PGPUB; USPAT	AND	ON	2007/09/26 10:36
S20	178	(polarizer or polarizing) and norbornene and (negative near2 (birefringence or refractive))	US-PGPUB; USPAT	AND	ON	2007/09/26 10:40

S21	94	(polarizer or polarizing) and norbornene and (negative near2 (birefringence or refractive)) not S10	US-PGPUB; USPAT	AND	ON	2007/09/26 16:59
S22	71	(polarizer or polarizing) and norbornene and (negative near2 (birefringence or refractive)) and addition near10 polymer	US-PGPUB; USPAT	AND	ON	2007/09/26 17:37
S23	3208	(cyclic near2 olefin or norbornene) and addition near2 polymer	US-PGPUB; USPAT	AND	ON	2007/09/26 17:38
S24	219	(cyclic near2 olefin or norbornene) and addition near2 polymer and (polarizer or polarizing)	US-PGPUB; USPAT	AND	ON	2007/09/26 17:39
S25	30	norbornene and retardation and catalyst near2 homogeneous	US-PGPUB; USPAT	AND	ON	2007/09/27 06:06
S26	1748	norbornene and addition adj polymerization	US-PGPUB; USPAT	AND	ON	2007/09/27 06:06
S27	112	norbornene and addition adj polymerization and retardation	US-PGPUB; USPAT	AND	ON	2007/09/27 06:15
S28	3121	norbornene and catalyst near20 (nickel or palladium or platinum)	US-PGPUB; USPAT	AND	ON	2007/09/27 06:16
S29	114	norbornene and homogeneous near5 catalyst near20 (nickel or palladium or platinum)	US-PGPUB; USPAT	AND	ON	2007/09/27 06:17
S30	54	norbornene and homogeneous near5 catalyst near20 (nickel or palladium or platinum) and liquid adj crystal	US-PGPUB; USPAT	AND	ON .	2007/09/27 06:17

10/12/2007 12:28:38 PM Page 3
C:\Documents and Settings\jsese\My Documents\EAST\Workspaces\10507425 - Unified polarizing plate and method for preparing the sa

		1		<u> </u>	Т	T
S31	47	(US-20040184150-\$ or	US-PGPUB;	AND	ON	2007/10/04 17:32
		US-20030063237-\$ or	USPAT			
		US-20060105117-\$ or				
		US-20060181662-\$ or				
		US-20060279865-\$ or				
		US-20040036828-\$ or				
		US-20040106740-\$ or				
		US-20060055855-\$ or				
		US-20050140900-\$ or				
		US-20030214625-\$ or				
		US-20060001808-\$ or				·
	:	US-20020192397-\$ or				•
		US-20070091229-\$ or				
		US-20070178238-\$ or				
		US-20040242823-\$ or				
}		US-20070211334-\$ or	1			
		US-20030164920-\$ or				
		US-20050200792-\$ or				
		US-20040063873-\$ or				
		US-20040003873-\$ or				
		US-20060103798-\$ or				
		•				i
		US-20020060762-\$ or	·	1		
		US-20020018883-\$ or				
İ		US-20030103186-\$ or				
		US-20030086033-\$ or				
	1	US-20060285051-\$).did. or		ļ		
		(US-20040233350-\$ or				
		US-20060203159-\$ or				
]	US-20030187168-\$ or				
		US-20050010006-\$ or				
		US-20070091228-\$ or				
		US-20020132880-\$ or				
		US-20040242824-\$ or	1			
		US-20060061717-\$ or				
	ļ	US-20070188686-\$ or				
		US-20030016325-\$ or				
		US-20040156000-\$).did. or			1	
İ		(US-6583832-\$ or US-6552145-\$ or			-	
		US-6812983-\$ or US-6808811-\$ or				
		US-6844403-\$ or US-6330108-\$ or				
1		US-6350832-\$ or US-6407788-\$ or				
]	US-7227602-\$ or US-6965474-\$).				
		did.				
CZZ			HC DCC: 12	AND	011	2007/40/00 00 47
S32	39	S31 and addition	US-PGPUB;	AND	ON	2007/10/09 08:47
			USPAT			
S33	1	US-20030119961-\$.did.	US-PGPUB;	AND	ON	2007/10/09 08:47
			USPAT			
S34	247	(polarizing or polarizer) and	US-PGPUB;	AND	ON	2007/10/09 13:10
357	27/	optically adj anisotropic and	USPAT	AND	ON	2007/10/03 13.10
		(norbornene or cyclic adj olefin)	USPAT			
		(HOLDOTTIERE OF CYCLIC adj OleTill)	L,	<u> </u>		

S35	86	(polarizing or polarizer) and optically adj anisotropic and (norbornene or cyclic adj olefin) and "450" and "550" and "650"	US-PGPUB; USPAT	AND	ON	2007/10/11 14:26
S36	43	(polarizing or polarizer) and optically adj anisotropic and (norbornene or cyclic adj olefin) and "450" same "550" same "650"	US-PGPUB; USPAT	AND	ON	2007/10/09 13:50
S40	. 3	"6726995".pn. or EP-1160591-\$.did. or "6858676".pn.	US-PGPUB; USPAT; EPO	AND	ON	2007/10/11 13:11
S41	626	(polarizing or polarizer) and retardation near30 (dispersion or phase near4 ratio)	US-PGPUB; USPAT	AND	ON	2007/10/11 14:28
S42	91	(polarizing or polarizer) and retardation near30 (dispersion or phase near4 ratio) and "450" near20 "650"	US-PGPUB; USPAT	AND	ON	2007/10/11 14:31
S43	26	(polarizing or polarizer) and retardation near30 (dispersion or phase near4 ratio) and (R\$1 near2 "450" and R\$1 near2 "650")	US-PGPUB; USPAT	AND	ON	2007/10/11 14:57
S44	37	(polarizing or polarizer) and retardation and (R\$1 near2 "450" and R\$1 near2 "650")	US-PGPUB; USPAT	AND	ON	2007/10/11 14:57
S45	11	(polarizing or polarizer) and retardation and (R\$1 near2 "450" and R\$1 near2 "650") not S43	US-PGPUB; USPAT	AND	ON	2007/10/11 14:57
S46	44	(cyclic adj olefin or norbornene) and c\$1plate near3 negative	US-PGPUB; USPAT	AND	ON	2007/10/11 15:20
S47	72	428/1.31.ccls. and (cyclic adj olefin or norbornene) and retardation	US-PGPUB; USPAT	AND	ON	2007/10/11 16:04
S48	53	428/1.31.ccls. and (cyclic adj olefin or norbornene) and retardation and ((polarizing or polarizer).ti. or (polarizing or polarizer).ab.)	US-PGPUB; USPAT	AND	ON	2007/10/11 16:21
S49	30	(cyclic adj olefin or norbornene) and retardation and ((polarizing or polarizer).ti. or (polarizing or polarizer).ab.) and negative near2 c near2 plate	US-PGPUB; USPAT	AND	ON	2007/10/11 16:24

10/12/2007 12:28:38 PM Page 5
C:\Documents and Settings\jsese\My Documents\EAST\Workspaces\10507425 - Unified polarizing plate and method for preparing the sa